

Appl. No. 10/709,918  
Response dated 9/2/2005  
Reply to Office Action of 3/2/2005

### AMENDMENTS TO CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

#### Listing of Claims

1. (currently amended) A system comprising:

a platform supported by two freely rotating sheaves each coupled to opposing sides of said platform;

a YZ movement line configured to move said platform by increasing a portion of said YZ movement line on one side of said platform;

a mounting beam from which said platform is supported by two sheaves coupled with said mounting beam wherein said YZ movement line connects a first freely rotating sheave on a first side of said platform to a first sheave selected from said two sheaves on a first side of said mounting beam and an opposing side of said YZ movement line connects a second freely rotating sheave on a second side of said platform to a second sheave selected from said two sheaves on a second side of said mounting beam;

a Y movement motor coupled with mounted on said mounting beam and said YZ movement line;

a Z movement motor coupled with mounted on said mounting beam said YZ movement line;

and,

an visual display element.

2. (canceled)

3. (canceled)

4. (canceled)

5. (canceled)

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6. (canceled)

7. (currently amended) A method comprising:

coupling a YZ movement line with two freely rotating sheaves each coupled to opposing sides of a platform;

coupling said YZ movement line with a mounting beam from which said platform is supported by two sheaves coupled with said mounting beam wherein said YZ movement line connects a first freely rotating sheave on a first side of said platform to a first sheave selected from said two sheaves on a first side of said mounting beam and an opposing side of said YZ movement line connects a second freely rotating sheave on a second side of said platform to a second sheave selected from said two sheaves on a second side of said mounting beam;

coupling said YZ movement line with a Y movement motor wherein said Y movement motor is mounted on said mounting beam;

coupling said YZ movement line with a Z movement motor wherein said Z movement motor is mounted on said mounting beam; and;

coupling a visual display element, said Y movement motor, said Z movement motor with a mounting beam.

moving said platform by increasing a portion of said YZ movement line on one side of said platform.

8. (canceled)

9. (original) The method according to claim 7 further comprising:

coupling said mounting beam to a winch;

coupling said winch to a support line;

rotating said winch; and,

moving said mounting beam.

10. (currently amended) A method comprising:

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~~means for coupling a YZ movement line with a platform;~~

~~means for coupling said YZ movement line with a Y movement motor;~~

~~means for coupling said YZ movement line with a Z movement motor; and;~~

~~means for coupling a visual display element, said Y movement motor, said Z movement motor with a mounting beam;~~

means for coupling a YZ movement line with two freely rotating sheaves each coupled to opposing sides of a platform;

means for coupling said YZ movement line with a mounting beam from which said platform is supported by two sheaves coupled with said mounting beam wherein said YZ movement line connects a first freely rotating sheave on a first side of said platform to a first sheave selected from said two sheaves on a first side of said mounting beam and an opposing side of said YZ movement line connects a second freely rotating sheave on a second side of said platform to a second sheave selected from said two sheaves on a second side of said mounting beam;

means for coupling said YZ movement line with a Y movement motor wherein said Y movement motor is mounted on said mounting beam;

means for coupling said YZ movement line with a Z movement motor wherein said Z movement motor is mounted on said mounting beam; and;

means for moving said platform by increasing a portion of said YZ movement line on one side of said platform.

11. (original) The method according to claim 10 further comprising:

means for rotating said Y movement motor;

means for rotating said Z movement motor; and,

means for moving said platform.

12. (original) The method according to claim 11 further comprising:

means for coupling said mounting beam to a winch;

means for coupling said winch to a support line;

means for rotating said winch; and,

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means for moving said mounting beam.

13. (canceled)